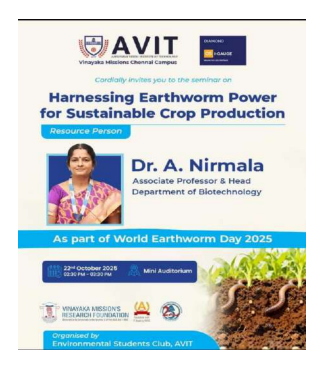


AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY, PAIYANOOR AVIT – ENVIRONMENTAL STUDENTS CLUB

WORLD EARTHWORM DAY 2025

The EVS Club of AVIT organized a special awareness program on the occasion of World Earthworm Day 2025, centered on the theme "Harnessing Earthworm Power for Sustainable Crop Production." The primary objective was to highlight their vital role in enhancing soil fertility, promoting sustainable crop production, and maintaining ecological balance. The session began with a welcome address delivered by Mr. M. Naveen Kumar, Core Member of the EVS Club. The resource person for the session was Dr. A. Nirmala, Head of the Department of Biotechnology, AVIT. She was introduced by Mr. Paluru Phanidhar, IV Year CSE and President of the EVS club, Dr. A. Nirmala delivered an insightful seminar on "Harnessing Earthworm Power for Sustainable Crop Production." In her presentation, she elaborated on: The ecological importance of earthworms in maintaining soil structure and fertility, their contribution to soil aeration and nutrient recycling, the role of vermicomposting and organic farming in sustainable agriculture. Her talk inspired the students to adopt eco-friendly farming methods and understand the crucial role of earthworms in ensuring soil health and sustainable crop yield. A total of 53 students from various departments actively participated in the session. The interactive discussion provided a platform for students to share ideas, ask questions, and develop a deeper understanding of sustainable agricultural practices. The enthusiastic participation made the event both informative and impactful. The program concluded with a vote of thanks delivered by Mr. K. Lalith, Core Member of the EVS Club. The event successfully achieved its objective of spreading awareness about the significance of earthworms in sustainable agriculture. It encouraged students to take an active interest in ecological conservation and adopt environmentally responsible practices. The celebration of World Earthworm Day 2025 by the EVS Club of AVIT served as an enriching educational experience, reinforcing the importance of biodiversity and sustainability in agriculture. The program effectively highlighted the contribution of earthworms in nurturing the planet and supporting life on Earth.

Brochure:



Photos:





List of Participants:

| S.No | Name of the Students | Year | Program / Branch |
|------|-----------------------------|------|--|
| 1 | MDRAHIS | I | B.EBIOMEDICALENGINEERING-General |
| 2 | SRIMATHIL | I | B.EBIOMEDICALENGINEERING-General |
| 3 | AMULYAP | I | B.TECHBIOTECHNOLOGY-BVERSITY |
| 4 | HARSHITAP | I | B.TECHBIOTECHNOLOGY-HCLTECH |
| 5 | MAHAVISHNUJ. | I | B.TECHBIOTECHNOLOGY-HCLTECH |
| 6 | NIDHARSANASS | I | B.TECHBIOTECHNOLOGY-General |
| 7 | SHUBHIMINZ | I | B.TECHBIOTECHNOLOGY-BVERSITY |
| 8 | THILAGARS | I | B.TECHBIOTECHNOLOGY-General |
| 9 | MDALSHAF | I | B.ECIVILENGINEERING-General |
| 10 | MOHDASHAD | I | B.ECIVILENGINEERING-General |
| 11 | TAREEFKHAN | I | B.ECIVILENGINEERING-General |
| 12 | KABOTHULAUDAYALAKSHMI | I | B.EELECTRICALANDELECTRONICSENGINEERING- General |
| 13 | MDZAHEER KHAN | I | B.EELECTRICALANDELECTRONICSENGINEERING- General |
| 14 | MOHAMMADNISARALAM | I | B.EELECTRICALANDELECTRONICSENGINEERING- General |
| 15 | NAYEENAANBU | I | B.EELECTRICALANDELECTRONICSENGINEERING- General |
| 16 | NELLOREANILKUMAR | I | B.EELECTRICALANDELECTRONICSENGINEERING- General |
| 17 | PERAMAREDDYNAGAVENKATASUKAS | I | B.EELECTRICALANDELECTRONICSENGINEERING- |
| 18 | AARONSAMUEL | I | General B.EMECHANICALENGINEERING-General |
| 19 | ANKUSHKUMAR | I | B.EMECHANICALENGINEERING-MEDINI |
| 20 | BADHRIPRASANNA | I | B.EMECHANICALENGINEERING-General |
| 21 | DIVYALAKSHMIS. | I | B.EMECHANICALENGINEERING-General |
| 22 | JOBINSAMJOY | I | B.EMECHANICALENGINEERING-General |
| 23 | MEBINKJACOB | I | B.EMECHANICALENGINEERING-General |
| 24 | MUKESHWARANS | I | B.EMECHANICALENGINEERING-General |
| 25 | HARI V.M. | I | B.ECOMPUTERSCIENCE ANDENGINEERING-HCL TECH |
| 26 | PRATIKKUMAR | I | B.ECOMPUTERSCIENCE ANDENGINEERING-HCL TECH |
| 27 | TARUNP | I | B.ECOMPUTERSCIENCE ANDENGINEERING-HCL TECH |
| 28 | ABILIMANJUNATH | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 29 | AKKAYYAGIRIHEMALATHA | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 30 | ANCHULAKARTHIK | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 31 | ASWINV | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 32 | AVILIGONDASAIYESWANTH | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 33 | BADRIMANOJKUMARREDDY | I | B.ECOMPUTERSCIENCEANDENGINEERING-General |
| 34 | BAJANTHAPOOJITHA | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 35 | BHUKYAVAMSIKRISHNANAIK | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |

| 36 | BODAIAHGARIUDAYKUMARREDDY | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
|----|---------------------------|---|---|
| 38 | BUCHIMGARIREVATHI | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 39 | CHINTAVIJAYALAKSHMI | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 40 | CHITTEMREDDYPRAVEENAREDDY | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 41 | DASARIPARASURAMUDU | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 42 | DHARUNVIJAYARAMNS | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 43 | DIVYAK. | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 44 | GALIVINAY | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 45 | GANDHAVETTIHEMANTHREDDY | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 46 | GANGARAPUSRIDHARSHAN | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 47 | GONTLAYATINDRA | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 48 | GORREASHA | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 49 | GUNDLAPALLISREEHARI | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 50 | GUNNAMVENKATESHREDDY | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 51 | GURRAMMOUNISH | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 52 | IKKURTHISIVABALAJI | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |
| 53 | JOHNY JOY CHRISTKATCHAP | I | B.ECOMPUTERSCIENCE ANDENGINEERING-General |